Web Images Maps News Shopping Gmail more

Sign in



Fabrication of InP/air-gap Distributed Bragg Reflectors and Micro-Cavities

Search

Advanced Se Preferences

Web Scholar

Results 1 - 10 of about 665 for Fabrication of InP/air-gap Distributed Bragg Reflectors and Micro-Cavities. (0.37 secon

Scholarly articles for Fabrication of InP/air-gap Distributed Bragg Reflectors and Micro-Cavities



1.26 μm vertical cavity laser with two InP/air-gap ... - Streubel - Cited by 43 80~ 200 GHz erbium doped fibre laser using a rational ... - Yoshida - Cited by 84 Fabrication of InP/air-gap distributed Bragg reflectors ... - Streubel - Cited by 4

Fabrication of InP/air-gap distributed Bragg reflectors and micro ... Fabrication of InP/air-gap distributed Bragg reflectors and micro-cavities ... High reflective Bragg reflectors based on suspended InP-layers were ... cat.inist.fr/?aModele=afficheN&cpsidt=2696197 - Similar pages by K STREUBEL - 1997 - Cited by 4 - Related articles - All 2 versions

Solid-State Electronics: High reflectivity distributed Bragg ...
K. Streubel, S. Rapp, J. André and N. Chitica, Fabrication of InP/air-gap distributed Bragg reflectors and micro-cavities. J. Mater. Sci. ...
linkinghub.elsevier.com/retrieve/pii/S0038110103001448 - Similar pages
by JY Tsai - 2003 - Related articles - All 4 versions

InP-based wavelength tunable vertical cavity surface emitting ...
This work on the design and fabrication of tunable InP-based VCSELs has been of InP/air-gap distributed Bragg reflectors and micro-cavities, J. Math. ...
linkinghub.elsevier.com/retrieve/pii/S1631070503000823 - Similar pages
by I Sagnes - 2003 - Cited by 1 - Related articles - All 4 versions
More results from linkinghub.elsevier.com »

1.26/spl mu/m vertical cavity laser with two InP/air-gap ...
'Fabrication of. InP/air-gap distributed Bragg reflectors and micro-cavities',. J. Mat. Sci. Eng., to be published. 80-200. GHz. rational har. E Yoshida and ... ieeexplore.ieee.org/iel1/2220/11173/00511124.pdf?armumber=511124 - Similar pages by K Streubel - 1996 - Cited by 43 - Related articles - All 4 versions

Fabrication of Ultrathin and Highly Flexible In P-Based Membranes ... tuning test structures and InP/air-gap distributed Bragg reflector ... Mechanical tunability of the fabricated microcavities for different ... ieeexplore.ieee.org/iel5/68/30588/01411882.pdf?arnumber=1411882 - Similar pages by M Strassner - 2005 - Cited by 7 - Related articles - All 3 versions

More results from ieeexplore.ieee.org »

<u>Distributed Bragg reflector and method of fabrication - US Patent ...</u>
A distributed Bragg reflector and a method of fabricating the same incorporates ... 285-287, entitled Tunable INP/AIR Gap Fabry Perot Filter for Wavelength ...
www.patentstorm.us/patents/6947217/claims.html - Similar pages

Optical device, surface emitting type device and method for ... "Fabrication of InP/air-gap Distributed Bragg Reflectors and Micro-Cavities" Materials Science and Engineering, B44, 1997 pp. 364-367. ... www.patentstorm.us/patents/7087935/claims.html - Similar pages
More results from www.patentstorm.us »

[PS] Sacrificial etching of III–V compounds for micromechanical devices File Format: Adobe PostScript

[29] Streubel K et al 1996 Fabrication of InP-air bridge. distributed Bragg reflectors and microcavities J. Mater. Sci. Technol. at press ...

www.iop.org/EJ/article/0960-1317/6/4/003/jm6402.ps.gz - <u>Similar pages</u> by K Hjort - 1996 - Cited by 31 - Related articles - All 4 versions

Publications

Jun 27, 2008 ... photonic crystal microcavities in nanocrystalline diamond ... GaN-based air- gap distributed Bragg reflector structure fabricated using ... hu.cnsi.ucsb.edu/publications/ - 11k - Cached - Similar pages

Fabrication of suspended dielectric mirror structures via xenon ...
To create the air gap, the sacrificial layer is selectively dry etched by SiO[sub 2]/TiO[sub 2] Distributed Bragg Reflectors for Vertical-Cavity ...
link.aip.org/link/?JVTBD9/26/593/1 - Similar pages
by GD Cole - 2008 - Cited by 1 - Related articles - All 2 versions

1 2 3 4 5 6 7 8 9 10 Next

Fabrication of InP/air-gap Distributed Bragg Reflectors and Micro-Cavities Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=GGLD;GGLD;2004-30,GGLD:... 11/23/2008